REPORT DOCUMENTATION PAGE			Form Approved OM8 No. 0704-0188
Public reducting burden for this collection of informal gathering and maintaining the data needed and committee and collection of information, including suggestions for relaxisting the public of the collection	distant this burden to Washington Heades	usters Samue Deserved	I reviewing instructions, wastening entiting data source, indigenous the source of the resident of the residen
1. AGENCY USE ONLY (Leave blank)	2. REPORT DATE 18 JUTY.95	3. REPORT TYPE AN	
4. TITLE AND SUBTITLE		:	5. FUNCING NUMBERS
Contribution to the EUROCAP Program from			
the DOURBES Ionospheric Station			DAJA45-93-C-0042
6. AUTHOR(S)			
Dr.J.C.JODOGNE		•	
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES)			8. PERFORMING ORGANIZATION
			REPORT NUMBER
Royal Meteorological Institute			
of Belgium			us94f
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)			10. SPONSORING / MONITORING AGENCY REPORT NUMBER
see 7			
	DIE		
11. SUPPLEMENTARY NOTES	AUG (0) 0 1995		
123. DISTRIBUTION / AVAILABILITY STA	TEMENT	, in the second	126. DISTRIBUTION CODE
	The state of the s		·
			·
13. ABSTRACT (Maximum 200 words)			
	MOUNTAIN	STATEMENT X	
	* · · · · · · · · · · · · · · · · · · ·	bupge topocael	
	Onthe	to Verbulted	
Artist facility during months, the Digisonde were mainly due to	ng the above ment e 256 worked perfec important thunders th of December whe	ioned period. tly. Interrupt torms on the n the main 5V	Digisonde 256 and the During these thelve tions of the recording 3rd & 4th of November power supply failled. t were sent.
·	:		
14. SUBJECT TERMS	15. NUMBER OF PAGES		
Ionospheric HF soundings;electron density distribution; Dourbes(Belgium)			16. PRICE CODE
17. SECURITY CLASSIFICATION 18. UNCEASSIFIED 5	SECURITY CLASSIFICATION	19. SECURITY CLASSIF	ICATION 20. LIMITATION OF ABSTRAC
NSN 7540-01-280-5500			Standard Form 298 (Rev. 2-85)

19950807 018

· Contribution to the EUROCAP Program from the DOURBES Ionospheric Station

Pcp. Investigator: J.C.JODOGNE

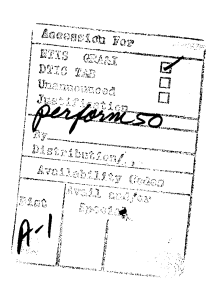
Institut Royal Météorologique de Belgique

DAJA45 - 93 - C - 0042

Final Report

Augustus 1993 to July 1994

The Research reported in this document has been made possible through the support and sponsorship of the U.S. Government through its European Research Office of the U.S.Army. This report is intended only for the internal management use of the Contractor and U.S. Government.



Final Report on EUROCAP Program from DOURBES Station

The Dourbes Station use a Digisonde 256 with an Automatic Real Time Ionogram Scaler with True Height (from University of Massachusetts, Lowell, Center of Atmospheric Research) in order to provide the scaled parameters of the hourly ionograms (see Final Report of the contract DAJA45 - 90 -0036 for other details on the system). From the recorded data on cartridges, a software program called ADEP (also from University of Lowell, Center of atmospheric Research) allows editing the ionograms and extracting the main parameters which are recorded in Ascii files on 5.25 diskettes AT compatible.

The digital sounder worked very well during this period and all data are of good quality. Interruptions of the recording were mainly due to important thunderstorms on the 3rd & 4th of November and on the 8th & 9th of December when the main 5V power supply failled. This power supply was replaced and the soundings were resumed as soon as possible.

All the data covering the period were sent to Mr F.Gorman, U.S.Army Communications-electronics Command; the last one on March 6th, 1995.

Dr.J.-C. Jodogne

Annex:

⁽a) No funds remains on the contract at the end of the period covered by the report. The total funding is spent.

⁽b) No property were acquired with contract funds during this period

Form Approved REPORT DOCUMENTATION PAGE OMB No. 0704-0188 Public reporting burden for this collection of information is critimated to average. I hijur per response, including the time for reviewing instructions, systeming existing data source. gathering and maintaining the data needed and domersing and reviewing the collection of information. Send comments regarding this burden instruction are noticed asserted of this collection of information including supergrading the current persons and Perpert, 1215 Jefferson Oaks England and Collection of Collection of Information Contraction, VA 77707-1302, and to the Office of Management and Budget. Piperwork Reduction Project (0784-0188), Washington on Collection of 1. AGENCY USE ONLY (Leave blank) 2. REPORT DATE 3. REPORT TYPE AND DATES COVERED 18 July.95 Final 1 Aug.93 - 31 Jul.94 4. TITLE AND SUBTITLE S. FUNCING NUMBERS Contribution to the EUROCAP Program from . DAJA45-93-C-0042 the DOURBES Ionospheric Station 6. AUTHOR(S) Dr.J.C.JODOGNE 7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) 8. PERFORMING ORGANIZATION REPORT NUMBER Royal Meteorological Institute us94f of Belgium 9. SPONSORING/MONITORING AGENCY HAME(S) AND ADDRESS(ES) 10. SPONSORING / MONITORING AGENCY REPORT NUMBER see 7 11. SUPPLEMENTARY NOTES 123. DISTRIBUTION / AVAILABILITY STATEMENT 12b. DISTRIBUTION CODE 13. ABSTRACT (Maximum 200 words) Vertical soundings were recorded hourly with the Digisonde 256 and the Artist facility during the above mentioned period. During these thelve months, the Digisonde 256 worked perfectly. Interruptions of the recording were mainly due to important thunderstorms on the 3rd & 4th of November and on the 8th & 9th of December when the main 5V power supply failled. Some other data for days after the end of the contract were sent. Ionospheric HF soundings; electron density

UNCLASSITIED

17. SECURITY CLASSIFICATION

distribution; Dourbes(Belgium)

18. SECURITY CLASSIFICATION

SOE THIS PAGE

20. LIMITATION OF ABSTRACT

16. PRICE CODE

19. SECURITY CLASSIFICATION

SELE ABSTRACT

. Contribution to the EUROCAP Program from the DOURBES Ionospheric Station

Pop. Investigator: J.C.JODOGNE.

Institut Royal Météorologique de Belgique

DAJA45 - 93 - C - 0042

Final Report

Augustus 1993 to July 1994

The Research reported in this document has been made possible through the support and sponsorship of the U.S. Government through its European Research Office of the U.S.Army. This report is intended only for the internal management use of the Contractor and U.S. Government.

Final Report on EUROCAP Program from DOURBES Station

The Dourbes Station use a Digisonde 256 with an Automatic Real Time Ionogram Scaler with True Height (from University of Massachusetts, Lowell, Center of Atmospheric Research) in order to provide the scaled parameters of the hourly ionograms (see Final Report of the contract DAJA45 - 90 -0036 for other details on the system). From the recorded data on cartridges, a software program called ADEP (also from University of Lowell, Center of atmospheric Research) allows editing the ionograms and extracting the main parameters which are recorded in Ascii files on 5.25 diskettes AT compatible.

The digital sounder worked very well during this period and all data are of good quality. Interruptions of the recording were mainly due to important thunderstorms on the 3rd & 4th of November and on the 8th & 9th of December when the main 5V power supply failled. This power supply was replaced and the soundings were resumed as soon as possible.

All the data covering the period were sent to Mr F.Gorman, U.S.Army Communications-electronics Command; the last one on March 6th, 1995.

Dr.J.-C. Jodogne

Annex:

⁽a) No funds remains on the contract at the end of the period covered by the report. The total funding is spent.

⁽b) No property were acquired with contract funds during this period